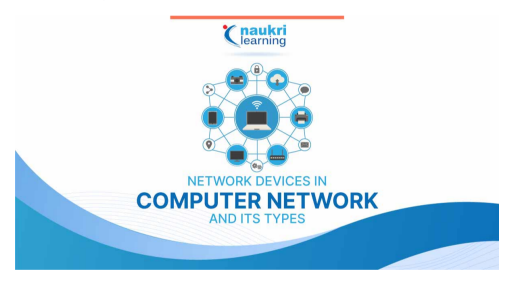
# **Network Devices in Computer Networks and Its Types**



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Have you ever wondered how a network is built and how data flows from one system to another? Building a network is impossible without the physical and virtual devices that comprise the network infrastructure. Network Devices are the answer to all of these questions.



So, what exactly are network devices, and what are their different types? Before we answer these questions, let's go over the topics we'll be covering in this blog:

- What are the network devices?
- Network devices types
  - Hub
  - Switch



- Router
- Bridge
- Gateway
- Modem
- Repeater
- Access Point
- Conclusion

## What are network devices?

Network devices are physical devices that allow hardware on a computer network to interact and communicate with one another. *In layman's terms, we can describe network devices in computer networks as the devices that connect fax machines, computers, printers, and other electronic devices to the network.* 

You can quickly, safely, and accurately transfer data over one or more networks with the help of network devices. Network devices are also referred to as hardware and networking hardware. Some common examples of network devices in computer networks are hub, router, switch, gateway, etc.

# **Network devices types**

So, now that we have a clear understanding of what network devices in computer networks are let's move on to their types. As a network can be of various types, such as Local Area Network (LAN), Metropolitan Area Network (MAN), and Wide Area Network (WAN); hence there are a lot of different network devices in computer networks. But, in this article, we will be going over some of the most common and popular types of network devices in computer networks, as shown in the image below:



# **TYPES OF NETWORK DEVICES**



## HUB

A hub joins multiple devices on the same LAN, broadcasting messages to all ports without examining frames.



#### **SWITCH**

A network switch forwards data to its proper destination, examining a packet's MAC address info to determine the intended device.



#### ROUTER

A router directs data requests from one network to another, using a packet's IP address to forward it to its destination.



#### BRIDGE

A network bridge acts as an interconnection between two LANs, creating a single network from separate LANS.



# **GATEWAY**

A gateway connects discrete networks and translates packet data so it can travel between the systems.



#### MODEM

A modem modulates and demodulates signals between devices, such as analog to digital.





#### Hub

A hub is one of the simplest networking devices that connects several computers or other network devices when referring to networking (network devices hub). *In layman's terms, a hub is a hardware device that allows multiple devices or connections to connect to a computer.* 

A USB hub, for example, allows multiple USB devices to connect with one computer, even if that computer only has one USB connection. Depending on the hub, the number of ports on a USB hub can range from 4 to over 100, and it *operates at the Physical layer (Layer 1) of the Open Systems Interconnection (OSI) model.* 

You can also explore: OSI Model Explained: 7 Layers and Their Functions

The top three advantages of the hub network device are:

- Easy to install
- Inexpensive
- It does not affect the performance of the network seriously

The top three disadvantages of the hub network device are:

Can not filter information



- It can not reduce the network traffic
- · Broadcast of the data happens to all the port

# Must Read - MAN Full Form in Computer Networking

#### **Switch**

A switch is a physical circuitry part that controls the flow of signals in networking (network devices switch). A switch enables you to open or close a connection. When the switch is opened, a signal or power can pass through the connection. When the switch is closed, the flow is stopped, and the circuit connection is broken.

Early computers, such as the Altair, used switches as input. A network switch is much more advanced than a hub, but it isn't as advanced as a router and **operates** at the Data Link layer (Layer 2) of the OSI model.

The top three advantages of the switch network device are:

- Increases the available bandwidth of the network.
- It helps in reducing the workload on individual host PCs
- Increases the performance of the network

The top three disadvantages of the switch network device are:

- They are more costly than network bridges.
- Broadcast traffic can be problematic.
- Network connectivity problems are challenging to track down via the network switch.

# Router

In regards to networking (network devices router), a router is a piece of



hardware that receives, analyses, and forwards incoming packets to another network. Routers examine incoming packets to determine the correct target IP address and send the packet to that address.

Routers typically connect LANs and WANs and use a rapidly updating routing table to make routing decisions for data packets. Edge routers, core routers, virtual routers, wireless routers, and various other types of routers are available, and they **operate at the Network layer (Layer 3) of the OSI model.** 

The top three advantages of the router network device are:

- Connects various network architectures such as ethernet and token ring, among others.
- Reduces network traffic by establishing collision domains as well as broadcast domains.
- Chooses the best path across the internetwork using dynamic routing algorithms.

The top three disadvantages of the router network device are:

- They work with routable network protocols.
- More expensive than other network devices.
- They are slower because they must analyze data from layer 1 to layer
  3.

# **Bridge**

In regards to networking (network devices bridge), a bridge is a device that connects two LANs or two segments of the same LAN. Networking bridges are also known as **network bridges** and **bridging**. There are two types of bridges: the *Transparent bridge* and the *Source Routing bridge*.

Bridges, unlike routers, are protocol independent in that they can forward packets without analyzing and re-routing messages. Bridging, in a nutshell, connects two



smaller networks to form a more extensive network.

Bridges' primary function in network architecture is to store and forward frames between the various segments that the bridge connects. They transfer frames using hardware Media Access Control (MAC) addresses. Bridges can forward or prevent data crossing by analyzing the MAC addresses. A bridge *operates at the OSI model's Data Link layer (Layer 2)*.

You can also explore: OSI vs TCP/IP Model: What's the Difference?

The top three advantages of the bridge network device are:

- Reduces collisions
- Reduces network traffic with minor segmentation
- Connects similar network types with different cabling

The top three disadvantages of the bridge network device are:

- Does not filter broadcasts
- More expensive compared to repeaters
- Slower compare to repeaters due to the filtering process

# **Gateway**

When referring to **networking** (network devices gateway), a gateway is a networked device that serves as an entry point into another network. A wireless router, for example, is frequently used as the default gateway in a home network. In short, a gateway acts as a messenger agent, taking data from one network, interpreting it, and transferring it to another. Gateways, also known as protocol converters, can **operate at any OSI model layer**.

The top three advantages of the gateway network device are:

- Allows to broaden the network
- Handles traffic issues effectively



Permits to link two different kinds of networks

The top three disadvantages of the gateway network device are:

- Never filter data
- Costly and difficult to manage
- Protocol conversion is performed, thus resulting in a slower transmission rate.

#### Modem

In regards to networking (network devices modem), a modem is a piece of hardware that enables a computer to transmit and receive data over telephone lines. In a nutshell, a modem is a piece of hardware that connects a computer or router to a broadband network.

When a signal is sent, the device converts digital data to an analog audio signal and sends it over a phone line. Similarly, when an analog signal is received, it is converted back to a digital signal by the modem. Onboard modems, internal modems, external modems, and removable modems are all examples of modems. A modem *operates* at the OSI model's physical layer (Layer 1) or Data link layer (Layer 2), depending on the type.

The top three advantages of the modem network device are:

- Easily allows connecting LAN to internet
- Converts digital signal into an analog signal
- When compared to the hub, the speed is slow

The top three disadvantages of the modem network device are:

- It only serves as a bridge between the LAN and the internet.
- It cannot maintain its network traffic.
- The modem is unaware of its destination path.



# Repeater

With regards to networking (network devices repeater), a repeater is an item that boosts the strength of a signal so that it can travel longer distances without losing quality. These devices are commonly used in networks to help data reach further destinations.

A range extender or wireless repeater, for example, is a repeater that extends the range and strength of a Wi-Fi signal. A repeater is effective in office buildings, schools, and factories where a single wireless router cannot reach all areas. A repeater *operates at the OSI model's physical layer (Layer 1)*.

The top three advantages of the repeater network device are:

- Repeaters are simple to set up and inexpensive.
- Repeaters do not necessitate any additional processing.
- They can connect signals with various types of cables.

The top three disadvantages of the repeater network device are:

- Repeaters are unable to connect disparate networks.
- They are unable to distinguish between actual signals and noise.
- They will not be able to reduce network traffic.

# **Access Point**

In terms of networking, an access point (AP) is a wireless network device that acts as a portal for devices to connect to a local area network. Access points can extend an existing network's wireless coverage and increase the number of users who can connect. Wireless access points (WAPs) are devices that combine a transmitter and receiver (transceiver) to form a wireless LAN (WLAN). The access point *operates at the OSI model's Data Link layer (Layer 2)*.



The top three advantages of the access point network device are:

- Installing is easier and faster.
- Allows data transmission even when the user is moving.
- It is simple to extend to places where wires and cables are inaccessible.

The top three disadvantages of the access point network device are:

- The range of network devices is limited, which causes issues for many users.
- Installing this network device is difficult and time-consuming.
- Because these network devices are susceptible to interference, fog and radiation can cause them to malfunction.

# Conclusion

A solid understanding of network equipment can help you design and build a secure network for your business. However, you must closely monitor the activities surrounding your network equipment and the system to ensure that each component operates at peak efficiency. Strong security is also critical for keeping it safe from unauthorized access.

# **FAQs**

What exactly are network devices?	$\dashv$
What kinds of network devices are there?	$\dashv$
Why do we require networking devices?	$\dashv$



How are network devices linked?	$\dashv$
What are the four kinds of networks?	$\dashv$

